## **CLAIM LISTING**

1. (Canceled) A data management system, comprising:

an interface connecting the system to one or more data sources;

at least one facility linked to the interface for managing the one or more data sources; and

at least one portal comprising a plurality of data viewers[,];

wherein more than one portal can be viewed simultaneously,

wherein each data viewer has [having] access to one or more [a] data sources and is [being] configured to analyze [perform analysis of] data in the data sources and display[ing] the results of said [an] analysis [,];

wherein each portal and each data viewer has the ability to perform [having] one or more of the following management features: create, save, open, edit, merge and destroy, and

wherein one or more data viewers from one portal can be merged into another portal.

- 2. (Canceled) The system of claim 1, wherein at least one of the data sources is remotely accessible via telecommunications network.
- 3. (Canceled) The system of claim 2, wherein the telecommunications network is one of: the Internet, an intranet, an extranet linked to an intranet.
- 4. (Canceled) The system of claim 1, wherein at least one data viewer has access to at least two data sources, and [the interface is connected to] the at least two data sources [that] operate under different data systems.

- 5. (Canceled) The system of claim 1, wherein the one or more data sources include one or more of the following data systems: DB2, Oracle, Sybase, INFORMIX, MS SQL SERVER, IMS, PDS, QSAM and VSAM or any combination thereof.
- 6. (Canceled) The system of claim 1, wherein the interface comprises a data source controller configured to create, edit, organize, select, and delete connection specifications for said one or more data sources.
- (Canceled) The system of claim 1, wherein <u>a</u> data viewer[s are one or more of:] <u>can be configured as</u> a plexus viewer showing data relationships using link-node style diagrams, [;] a table viewer showing data in a table format, [;] <u>a</u> record viewer showing a row of data at a time, an SQL dialog and viewer for general SQL commands, <u>or</u> [and] a chart viewer showing data in a chart format, <u>and wherein the format of the data viewer</u> <u>does not change when it is merged from one portal to another</u>.
- 8. (Canceled) The system of claim 1, wherein the at least one portal enables concurrent visualization and manipulation of data from different sources.
- 9. (Canceled) The system of claim 1 further comprising a state-save facility that rebuilds the data viewers in a subsequent session [records the status of the system operations].
- 10. (Canceled) The system of claim 9, wherein when a data viewer is rebuilt, it displays the data as it exists at the time at which the data viewer is rebuilt [the state-save facility records the status of the system operations, such that the status can be restored in an open environment].

- 11. (Canceled) The system of claim 9, wherein the state-save facility comprises a facility for monitoring and recording data sources used by the data viewer to which each data source is associated.
- 12. (Currently amended) [The system of claim 11,] <u>A data management system comprising:</u>

an interface connecting the system to one or more data sources;

at least one facility linked to the interface for managing the one or more data sources;

at least one portal comprising a plurality of data viewers; and

a state-save facility that rebuilds the data viewers in a subsequent session;

wherein the system allows more than one portal to be viewed simultaneously;

wherein each data viewer has access to one or more data sources and is

configured to analyze data in the data sources and display the results of said analysis;

wherein each portal and each data viewer has the ability to perform one or more

of the following management features: create, save, open, edit, merge and destroy;

wherein the system allows one or more data viewers from one portal to be merged into another portal;

wherein the state-save facility comprises a facility for monitoring and recording data sources used by the data viewer to which each data source is associated; and wherein a portal is either open or closed [portals can be opened and closed] and information from the state-save facility is [can be] used to rebuild all of the data viewers associated with a particular portal by requerying the data sources associated with said

data viewers at the point in time in which the portal is reopened [restore the last state of a saved portal upon re-opening the portal].

- 13. (Canceled) The system of claim 11, wherein contents of one portal can be merged with another portal.
- 14. (Previously presented) The system of claim 12, wherein one or more data viewers from one portal can be merged into another portal [contents of one portal can be merged with another portal] in the same user session.
- 15. (Previously presented) The system of claim 12, wherein one or more data viewers from one portal can be merged into another portal [contents of one portal can be merged with another portal] in different sessions of the same user.
- 16. (Previously presented) The system of claim 12, wherein one or more data viewers from one portal can be merged into another portal [contents of one portal can be merged with another portal] in a different session of a different user[s].
- 17. (Canceled) The system of claim 10, wherein the state-save [and load] facility enables sharing of the <u>data viewers and data associated with the data viewers</u> [data sources] among a plurality of users.
- 18. (Canceled) The system of claim 17, wherein one or more data viewers from one portal can be merged into another portal [contents of one portal can be merged with another portal] in a different session of a different user[s] at a later point[s] in time.
- 19. (Canceled) The system of claim 1, wherein <u>JDBC connectivity is used to</u>

  <u>dynamically and recursively generate queries for accessing and manipulating data content</u>

  <u>in a multi-processing environment</u> [the interface operates with any JDBC connectivity].

- 20. (Canceled) The system of claim 1, wherein the at least one managing facility is configured to create a test data set.
- 21. (Canceled) The system of claim 1, wherein the managing facility is configured to compare the contents of two or more data sources.
- 22. (Canceled) The system of claim 1, wherein the managing facility is configured to compare the contents of more than two data sources.
- 23. (Canceled) The system of claim 1, wherein the managing facility is configured to perform one or more of the following: querying a data set, updating a data set, saving a data set, restoring a data set, and restructuring a data set.
- 24. (Canceled) The system of claim 1 further comprising a transcript facility that provides a record of actions performed in the system.
- 25. (Canceled) The system of claim 24 further comprising one or more read-only transcript facilities.
- 26. (Canceled) The system of claim 25 further comprising one or more user-editable transcript facilities.
- 27. (Canceled) A data quality control system, comprising:

  an interface connecting the system to a plurality of data sources;

  at least one portal operatively connected to the interface[,]; and

  a data input facility including a graphical user interface for selecting one or more

  data sources of data to be analyzed and the type of data analysis to be performed;

wherein the portal comprises[ing] a plurality of data viewers, wherein more than one portal can be viewed simultaneously, wherein each data viewer has [having] access to one or more [a] data sources and is [being] configured to analyze [perform analysis of] data in the data sources and display[ing] the results of said [an] analysis,

wherein each portal and each data viewer has the ability to perform [having] one or more of the following management features: create, save, open, edit, merge and destroy[;], and

wherein one or more data viewers from one portal can be merged into another portal.

- 28. (Canceled) The system of claim 27, wherein the at least one portal comprises means for saving data analysis.
- 29. (Canceled) The system of claim <u>27</u> [28], <u>wherein the at least one portal comprises</u> means for saving data analysis, and wherein the means for saving comprises one or more of: a save portal state process, a restore portal state process, a share portal state process, a save data source definitions process, a restore data source definitions process, and a share data source definitions process.
- 30. (Canceled) The system of claim 28, wherein the data viewers of a portal [comprise one or more of:] can be configured as a plexus viewer, a table viewer, a chart viewer, a record viewer showing a row of data at a time, and an SQL dialog and viewer for general SQL commands, and wherein the format of the data viewer does not change when it is merged from one portal to another.
- 31. (Canceled) The system of claim 27, wherein the at least one portal is associated with a directory controller.

- 32. (Canceled) The system of claim 31, wherein the directory controller is a data source directory controller.
- 33. (Canceled) The system of claim 27 further comprising means for comparing data in at least two data sources.
- 34. (Canceled) The system of claim 27, wherein at least one data viewer has access to at least two data sources, and the at least two [one or more] data sources operate under different data systems [include one or more of the following data systems: DB2, Oracle, Sybase, INFORMIX, MS SQL SERVER, IMS, PDS, QSAM and VSAM or any combination thereof].
- 35. (Canceled) The system of claim 27, wherein at least two data sources operate under different formats.
- 36. (Canceled) The system of claim 35, wherein the plurality of data sources include one or more of the following data systems: DB2, Oracle, Sybase, INFORMIX, MS SQL SERVER, IMS, PDS, QSAM and VSAM or any combination thereof.
- 37. (Canceled) The system of claim 27, wherein <u>JDBC</u> connectivity is used to <u>dynamically and recursively generate queries for accessing and manipulating data content</u> in a <u>multi-processing environment</u> [the interface operates with any JDBC connectivity].
- 38. (Canceled) The system of claim 27 further comprising a context sensitive help facility.
- 39. (Canceled) The system of claim 38, wherein the context sensitive help facility is actuated by clicking the right button of a mouse.
- 40-43. (Withdrawn)

44. (Canceled) In a data [a] management system comprising an interface connecting the system to one or more data sources and at least one portal comprising [having] a plurality of data viewers, wherein more than one portal can be viewed simultaneously, wherein each data viewer has [having] access to one or more [a] data sources and is [being] configured to analyze [perform analysis of] data in the data sources and display[ing] the results of said [an] analysis, wherein each portal and each data viewer has the ability to perform [having] one or more of the following management features: create, save, open, edit, merge and destroy, and wherein one or more data viewers from one portal can be merged into another portal, a processing method comprising the steps of:

monitoring and recording data source definitions used by each portal for data sources accessed in a work session;

monitoring and recording the state of viewers associated with data sources accessed in the work session;

closing of one or more portals in response to a user command;

storing in a memory location of data source definitions and viewers' states that exist at the time when the closing command is received; and

restoring the data source definitions and viewers' states from the memory location in response to a user command directing[ion] the opening of one or more closed portals.

- 45. (Canceled) The method of claim 44, wherein the step of closing is in response to a command to terminate the work session.
- 46. (Canceled) The method of claim 44, wherein the step of restoration is performed without user intervention.